## What is SpecsIntact!

## Our name represents our purpose...

"**Spec**ification**s** kept *intact*."

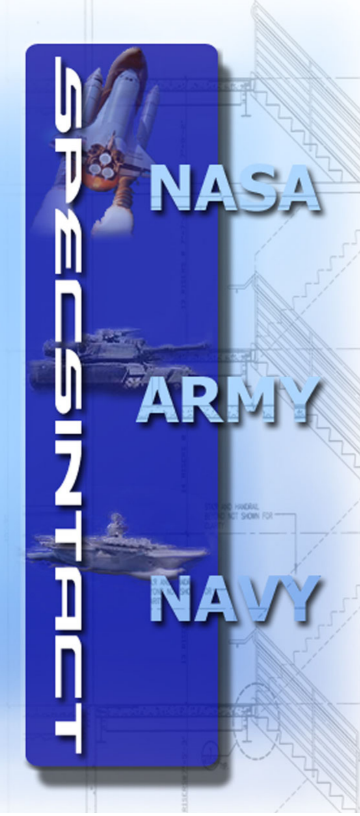
In other words, we're an automated system that utilizes standardized facility construction specifications.

Used worldwide by the National Aeronautics and Space Administration (NASA), the U.S. Naval Facilities Engineering Command (NAVFAC), and the U.S. Army Corps of Engineers (USACE), SpecsIntact makes it possible to assure quality control for project specifications from beginning to end.

The SpecsIntact system -- designed by NASA and managed at the Kennedy Space Center -- is used by engineers, architects, specification writers, project managers and construction managers doing business with the three supported agencies.

Using SpecsIntact reduces the time and expense required to produce facility specifications, and helps eliminate costly construction changes due to omissions, discrepancies or improper quality controls.





## What makes SpecsIntact Unique?

It's more than just software...

SpecsIntact is designed for use

the Construction Specification

Institute's (CSI) format.

with Master text that conforms to

The SpecsIntact web site provides both information and downloads

for SpecsIntact, as well as links to the Masters, agency web sites, and contacts.

SpecsIntact and the Masters are also distributed by

the National Institute of Building Sciences on their Construction Criteria Base CD.

SpecsIntact is a **system** that consists of two main components: **SI Explorer** and the **SI Editor**. Through the Explorer, you accomplish all the project management — creating new projects and processing completed ones.

SpecsIntact utilizes Master guide specifications prepared by the

agencies, which is at the heart of what makes the system unique. Using these Masters, you adapt their content to your project by editing them in the SI Editor. Then by processing the edited specifications from the SI Explorer, you produce the quality assurance reports that are

HEADLINES ...

key to delivering accurate specifications.

How is SpecsIntact able to check the accuracy of the various elements within the specifications? By utilizing a special tagging

system similar to the one that tells a web browser how to display a web page. It is this tagging that enables the system to produce reports and other automated features, reducing the time required to complete your project. The quality assurance reports verify the accuracy of technical references, submittals, and other requirements.







## Milestones from the last 38 years...

- 1965 Conceived by NASA
- ◆ 1976 Converted to GE system
- ◆ 1977 Converted to Q1 Micro
- 1985 Converted to IBM
- ◆ 1986 Adopted by NAVFAC
- ◆ 1988 Adopted by USACE
- ◆ 1992 Converted to Windows platform
- ◆ 2002 Converted to 32-bit application

Today, SpecsIntact continues to grow and serve NASA, Army, and Navy customers worldwide through our operations at the Kennedy Space Center.

The SpecsIntact team consists of software developers who work to constantly improve the product, and our technical support specialists who provide unparalleled customer support to a worldwide user base.

